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ΗΘΛΙΙΙ. Ε.Θξ

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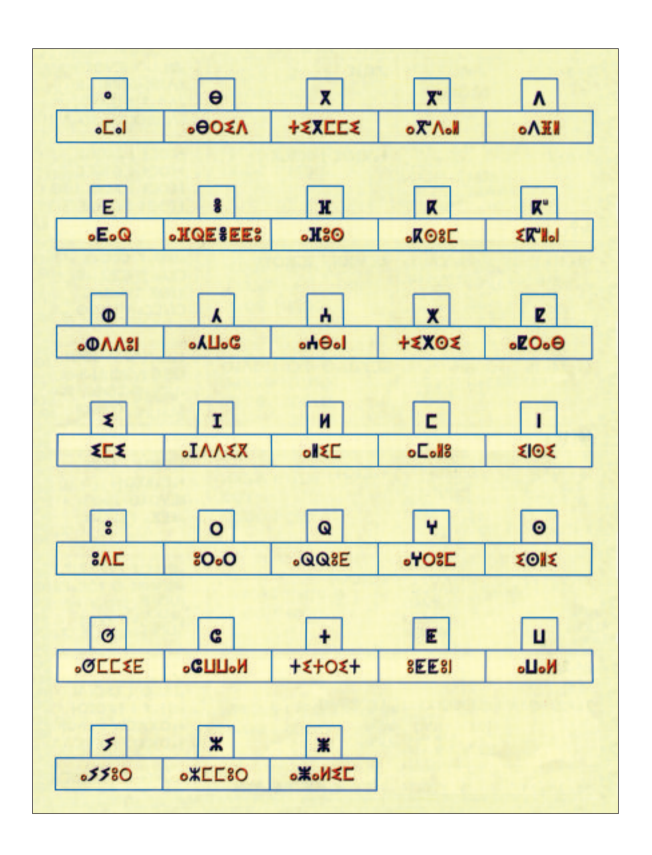
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| 2, 3, 4 | 1 ₀∥∀⊏⊙ (7- 20) | ₹IEY8OI I 8EЖO8 <i>5</i> | 。EQ | | | | | |
| 5,6,7 | 2 。 ⊙⊙ଃИИӋ+ (21 - 34) | +∘YOC∘ +C∘Ж≦Y+ Λ +YOC≤U≤ +≤Ж∘ <i>⋝</i> ∇8+≤ | ∘EQ₹Ø +YO₹ - +₹⅓₹I₀Y +₹YEO+ +YO₹ - +∘YOE∘ E∘۶∘ - +₹OO∘ ₹€₹I∐₹I | | | | | |
| 8, 9 | | | | | | | | |
| 10,11,12 | 3 ∘ ⊙I8⊏N I 8 ⊔⊙ ₹ (35 - 48) | ÷∘ℋΧΧ。∧ ÷⊏Ͷ⊙。 | ∘EQ₹Ø +YO₹ - +∘C∧∧∘KK"N+ ₹18 +∘C∘ <i>\$</i> 18+ +₹YCO+ +YO₹ - +₹CN⊙∘ 8C∘E∘N | | | | | |
| 13,14,15 | 4 ∘⊙I8⊏И I +Ж∧∧8Ӌ+ (49 - 62) | ₹∧५°018ЖVV84 | ∘EQ₹Ø +YO₹ - +₹YOE+ ∫₹∦O₹ +₹YEO+ +YO₹ - ∘⊕OЖΛΛ%Y - ∘ЖΛΛ%Y %XO₹@ | | | | | |
| 16 - 17 | | | | | | | | |
| 18,19,20 | 5 ∘ИИ∘⊙ I +⊏⊙∘O+ (63 - 76) | +Հ匚⊙。○ՀII %匚。E。N I Հ匚業業۶。II | ∘EQ₹Ø +YO₹ - ₹E%E₀ +XOΘ+ +₹YEO+ +YO₹ - +₹XX°Λ∘ Θ∘Θ∘Κ∘Q - ₹O∘O X© ₹ | | | | | |
| 21, 22, 23 | 6 ₀ИИ₀⊙ + Ж8⊙+ (77 - 90) | ᡶᢓ᠋᠐。᠐ᢓ᠋᠙᠌ᢑᡖ᠙ᡌ᠋ ᢓ᠋ᢄ╫Ӂ╱。║ | ∘EQ₹ØΙ+ΨΟξ - ₹ΕΕΕ∘Ш ₹ΕЖЦ8Ο∘ +₹ΨΕΟ+Ι+ΨΟξ - 8GGIΛ 8ΘΝΝ₹ΟΙ - ∘۶ξ⊙Λ ۶ξΙΘξ | | | | | |
| 24, 25 | 7 | | FOCALIIIOC | | | | | |
| 26, 27, 28 | 7 。○○H○8Ⅰ +8Λ○+IՀ匚Կ。۶Ⅰ Λ Հ匚8Λ。○ (91 - 104) | ₹ΕΨ₀ <i>۶</i> ΙΛ | ∘EQ₹Ø∣+YO₹ - +8ΛΟ+∣ ∐∘ΛΛ∘Χ +₹YEO+∣+YO₹ - E+C∘RO8E - ₹ΙΛΛ₹ΧΙΙ <i>Σ</i> ₹ΝΝ | | | | | |
| 29, 30, 31 | 8 。 ○○H〇 8Ⅰ 凵。〇。 ۶ ミ †匚%E。Ⅰ (105 - 118) | ÷«ЖΛΧ₹ Λ 8Λ⊔。© | ∘EQ₹Ø +YO₹ - ∘N INOX ₹ 8NU∘O IIY O +XЖЖ∘۶+ +₹YEO+ +YO₹ - ∘NO∘X ₹ +YE∘O - ₹INUL₹IЖ∘ ₹XE∘E | | | | | |
| 32 - 33 | | | | | | | | |

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«Ж8И! Φ» «ΛΝΣΘ ΙΙΥΙ + Ε» ЖΣΥ+ ЦΣΘΘ ΘΕΕ8Θ!

NN«Ι+ ΧΣΘ +» Ε+Ι +Θ8Χ» Ο. Κ8 +» Θ8ΧΟ+. ΧΣΘ ΘΕΣΘ+Ι +ΣΝ» Ν:

- 1. ₀**⊑⊙**₀**⊔**₀**E**
- 2. **+\(\xi\)\(\text{O}\(\xi\)**
- 3. +oIQQ8C+ ∧ 80H+€
- 4. +£00°
- 5. **+ \(\text{YEO+} \) | + \text{YO} \(\xi \)**
- 6. **.**LO.O



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- 1. οΛ IYO ξΕQξΟΙ Ο +CoЖξΥ+ +οloC8O+.
- 2. oA +I IOEO O LIOLLIOO I +EOLION+.
- 3. o/ 1000 XH 50205+1.
- 4. ∘ ∧ 1001 ∘ 01∘ 5 1 ∐∘1∘∐1 1 ₹EQ ₹Ø1.



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- ◆ ↑ O<u>CO</u>Y, OIZ 5 Y ZICE II ZCO8 ↑ OI.

2- oOH+5

◆ • ∧ OCOY, OOH+ ₹ Y ₹ C 5 • XI X U • le.

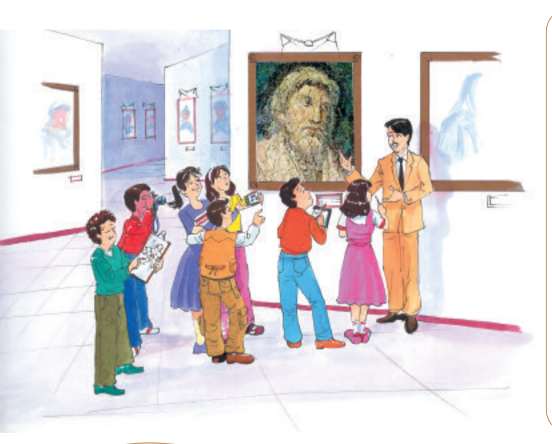
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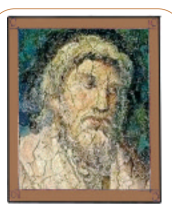
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- 3. **L**₀**I** ₀**⊙**XX"₀**⊙** ₹**I**/8**I**/?
- 4. C₀I ∘⊙XX"∘⊙ ₹CC8+?
- 5. **C**₀ **⊙ ₹++U₀⊙⊙**!?



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- 2. EVIN CECSI

- 3. **EOK.** CECSI +. ENENT
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- 3. Co ξΟΚΟ oHoΛ oΛ ξΟΟΕΨ8Ο +oE8O+ I ΕξΟΟ ?
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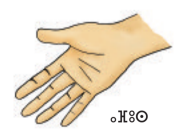
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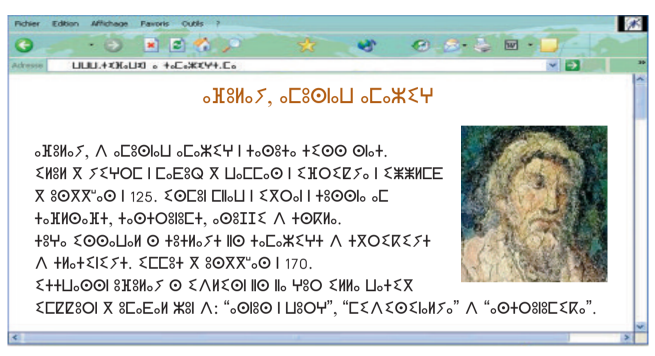
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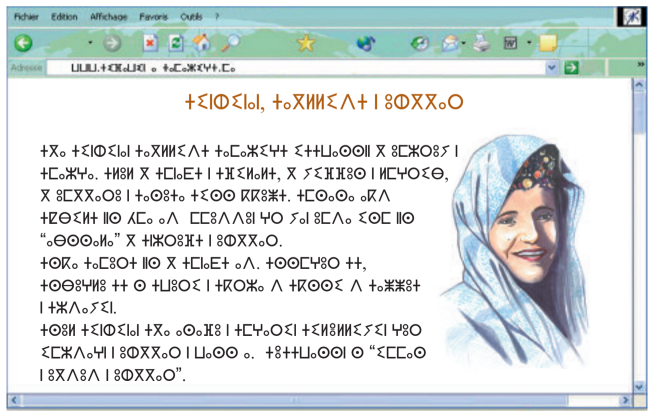
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- 2. Co oΛ ξΟΕΝΙΙΧΟ LoOOo 1 Λ LoOOo 2.
- 3. ξΟ ΙΙΝ +**Χ**QξΛ οΙο ΙΙ ΙΙοΟΟοΙ+ οΛ. ΕοΙξ?

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- 6. ΣΙΧΟ ΕΣ Λ ΕΣ «Λ Χ ۶8Θ» 8ΛΥ«Ο ΙΙ» Χ +ΝΝ«?
- 7. Col o+ EX ENNOI 400 +48N E A EL E++400 EL?

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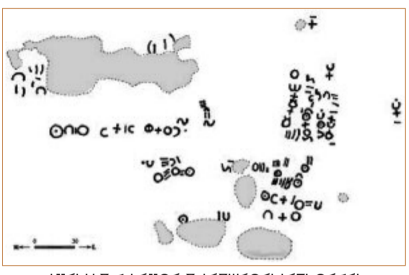


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- 3. O8NI < C. X < H OONC. A I + < H < II < I

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- 2. Χ Col +οΟΛΛοΟ+ l++ο Νο ΣΙΥΕΣΟΙ Ι μοΚβΛ?
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- 5. ξΛξΟ! Colξ X +NNo +O8OoO+?
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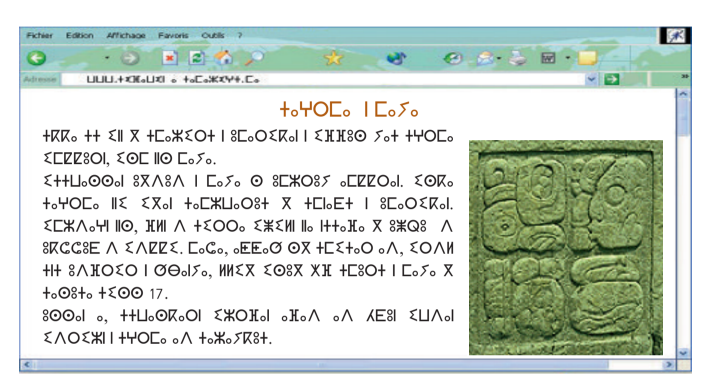
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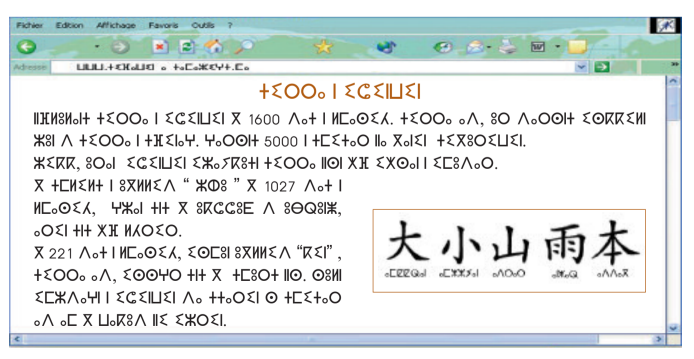


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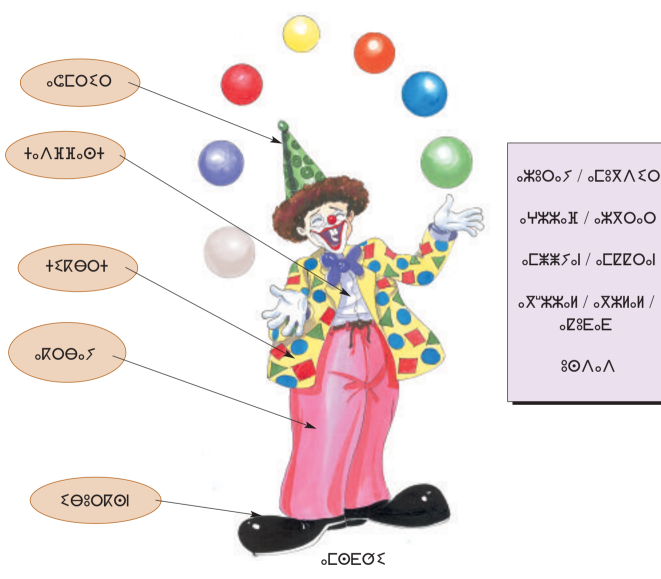
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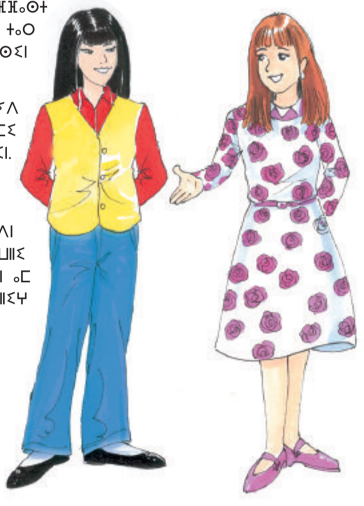
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 $+\xi N X X^{\omega}_{o} + \xi I = +\xi N Z Z^{\omega}_{o} + \xi I.$



。OE。⊙

«Λ Θ+ξΨ +«CO«O»+ Λ ۶»O«I

- 1. Co ξOoLloW X 8EQξØ oΛ?
- ↓ ₹EE8
- → ₹ΙΝΕ∘Λ ξΙ
 → ₹Κο□

- 2. οΛ Θ+ξΥ οΙοΕΚ Ι "+ΕΕΙ Χ +ΕοQξΙ ΙΙΘ"

Λ Ο₀ΟΥ ΧΉ ξΟΣΟξΗ οΛ

- 1. C. FOE I SLIOFK II. XH FO. L. N SEQFO. A?
- 2. EXI $XOU_0O SUO XR O A$? $OAX XIXY E_0X$?
- 3. **□**∘**□∇** +**X**∘ +**□N**⊙**₹**+ **N**⊙ ?
- 4. LIC OFION IIR/IIF XX 85110 +ORO + \(\xi\) HOLH.

- 2. $\circ \land \circ H \lor + \xi \odot \land \land \circ \circ \xi \lor \land \land f \xi \lor \xi \lor X \lor + \Box H \odot \xi \dotplus \lor \xi \lor \xi \lor \xi$
- 3. \circ A \circ HY + ξ U ξ I \circ O A ξ EU ξ I XX +XO \circ O I U \circ A C IIO.



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+.O8XO+ 3 : .OI8EN | +HXX. ∧ +ENO. ____



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√ ¥QY

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 ξΝΘο %ΕΘΕΘ΄ «CEO ξΟ .
 ΕΚΩο Ε.
- 3. +N⊙。+≤光。□+。尽○⊖。ケ ∧ +∧光光。⊙+.
 +N⊙。ケ。Ⅰ %尺○⊖。ケ。メス○。○ ∧ ケ。+ Ⅰ +∧光光。⊙+ +。又米N。N+.
- 4. +ZZI <\(\xi\) \(\xi\) \(\xi

$\circ \land \odot \$

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- O°OXX° / K°XX4°: \$VV3+ -
 - 。XЖИ。И / 。X"ЖЖ。И / 。Z8E。E.
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+.O8XO+ 3 : .OI8EN I + XXX. ∧ + ENO. _____

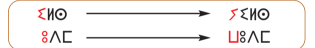


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- $+X_0 + \xi H_0 \coprod + \Lambda \int \xi E E S K S \Lambda +_0 \Box \Box + \Lambda (S \Lambda \xi).$
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- ξEQ (ξ**Ж**ξ) Χ ΔοCοΙ.
- X∧∧₹XI (8X⊙₀I) II⊙.

+₀O8XO+ 3 : ₀OI8EN I + HXX₀ ∧ + ENO₀ _____



ΣΕΣΟΧΙΙΙΟΛΛΟΛ Χ ΔΙΘΕΣΛ

· A #QH

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2. toOOot to HoNROSt.

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+CZZ8O +OOo+.

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2. **EYXXEII** OO ENO.

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AZOLIO HIDSIO AO HADIN

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 $+\circ O8XO+3:\circ O18ENI+HXX\circ \land +ENO\circ =$





+.O8XO+ 3:.OI8EN | +HXX. A +ENO. -



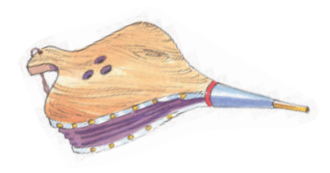
+.08XO+ 3:.08EN | +HXX. \(\Lambda\) +ENO. =



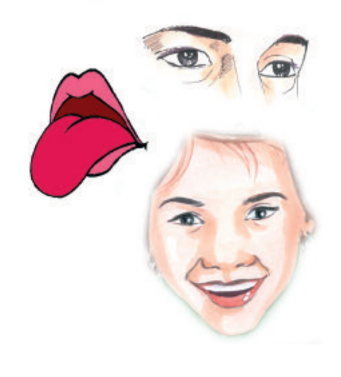
OII \mathbb{K}_0 NUS Λ ++ \mathbb{V}_2 Λ \mathbb{K}_1 +3 \mathbb{K}_0 1 +80 \mathbb{K}_0 0 \mathbb{K}_1 + \mathbb{K}_1 \mathbb{K}_2 \mathbb{K}_1 +80 \mathbb{K}_2 \mathbb{K}_1

- 1. X \(\forall \) o \(\text{X*IC \(\in \text{O} \) \(\in \text{O} \) \(\text{S} \(\in \text{O} \) \(\text{X} \(\text{Y} \) \)
- 3. Olo+ I + Yo Ε ΣΙ, ΣΘΕο + Η ΓοΙ 8ΛΟοΟ? Εο ο Λ ΧοΙ+?
- 5. ₹Ψ Q\(\text{Q\(\text{L}\) +. \(\text{X}\)\$O+, .O \(\Lambda\) ++\(\text{H}\) ₹\(\text{M}\) \(\text{C}\). OI, ₹Ιξ \(\text{C}\). O\(\text{X}\) \(\text{V}\)?
- 6. \Box No \wedge 80 \wedge +o \Box O \Diamond O+ \Diamond RRol IXOo+IY, \Diamond R8I \oplus X \Diamond Y \wedge 8N+ \Box o, \Diamond I \Diamond \Box o \wedge X \Diamond Y?
- 7. .O .Y ++ {| {| {1 + {YO8N. 80 ++ Y.O|{{21, C. ...}} | X...}}}
- 8. ξY 80 NN ξY 80 ξ NN ξ U₀U₀N. C₀ $_{0}\Lambda$ $\chi \xi Y$?
- 10. ∘XO+≤N II。 H ⊙KK8⊙I ⊙EE8⊙ I E≤∧∧I. E∘ ∘∧ ≤X∘?
- 11. \(\Lambda \in \text{8} \) \(\Lambda \i

Loo A X XY?







+.O8XO+ 3 : .OI8EN | +HXX. ∧ +ENO. ___



- 。 ξCC₀! 。 +₀C₀ЖξΥ+!
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- 。+。∧∧。O+ I ⊔8И8Ч
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$SX \in A \cap A$

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Jol U000, ₹UE0 Λ I00 ₹H000| IIO. ₹Λ00+ X0H0, J€0₹ + X 8III0.

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+ **EXEL**® O I + HO **E**

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+EXECOOI+IQQ8E+ A 80H+E

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- Λ ΟΕΘΥ, ΘΙΣΣΥ ΤΣΙΙΣΙΘΟ Ο ΙΙ•ΛΛ•Λ •Ε•Ο8Χ.
- ♦ Λ ΟΕΘΥ, ΘΙΣ<mark>ΣΥ + ΣΙΙ ΣΙ•Ο Ο ΣΕΟΙΘΗ Ι 8 ΛΥ•Ο.</mark>

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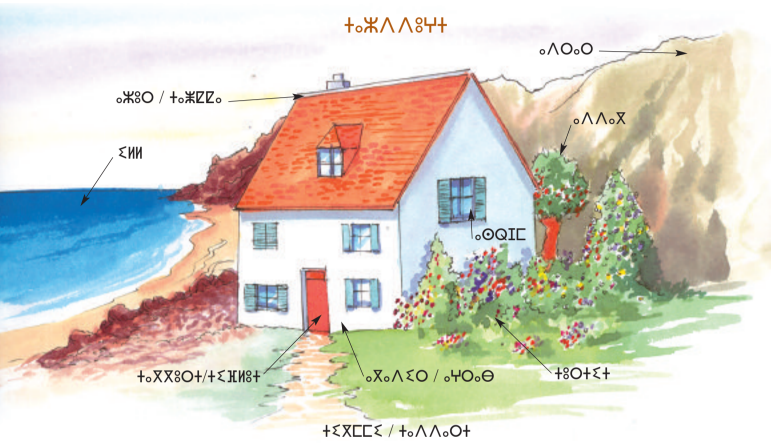
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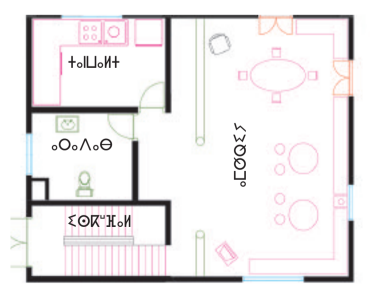
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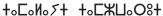
- ♦ ∧ ISENY +• X ∧ SY+ ≤ IS.

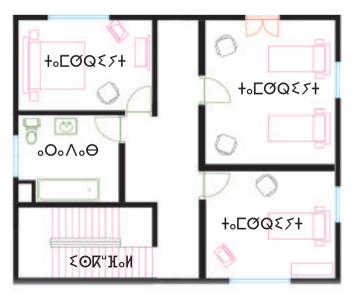
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+.O8XO+ 4:.OI8EN | ₹ΛΨ.OI | 8ЖΛΛ8Ψ ——



· A #QH

- 1. οΛ ΣΙΣΎ Cο οΛ ΣΝΝοΙ Χ +οΘΙο Ι 8\(\text{\$\text{K}}\)ΙΟςΕ?
- 3. $C_0 \times \Lambda \Lambda H C_0 Q_0 \le L L \Lambda_0 \times H \times \Lambda \Lambda_0 H + C_0 C_0 \times L \Lambda_0 \times H \times \Lambda_0 H + C_0 C_0 \times L \Lambda_0 \times H \times \Lambda_0 H + C_0 C_0 \times L \Lambda_0 \times L \Lambda_0 \times H \times \Lambda_0 H + C_0 C_0 \times L \Lambda_0 \times$



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- 2. οΛ ξΙΣΉ Co οΛ ΣΝΝοΙ Χ 8\\\ NCoE IIO.
- $4. \circ \Lambda \odot 18ENY + \circ X \Lambda \Lambda 8Y + \circ \Lambda \odot X \ominus QQ_{\circ}$
- 6. ON OBENY CO ENNO X +CONO S+ +OEXLOOS+.
- 7. A OISENY ESI SNN. X + E. N. S+ + SOO OI.+.
- $8. \circ \Lambda \le |X| \le \Lambda \circ |X| \le$



$\circ \land \bigcirc \mathbb{N} + \mathbb{N} \land \land \mathbb{N}$

Λ ΘΙβΕΝΉ +«ЖΛΛ8ΨΗ ΣΙ8Λ ΣΙΣΉ:

- 2. **Col**₹ X ∧ +8**O**o.
- 3. C.CK +X. OX OQQ.
- 4. C.CK +X. OX 8XIO8.

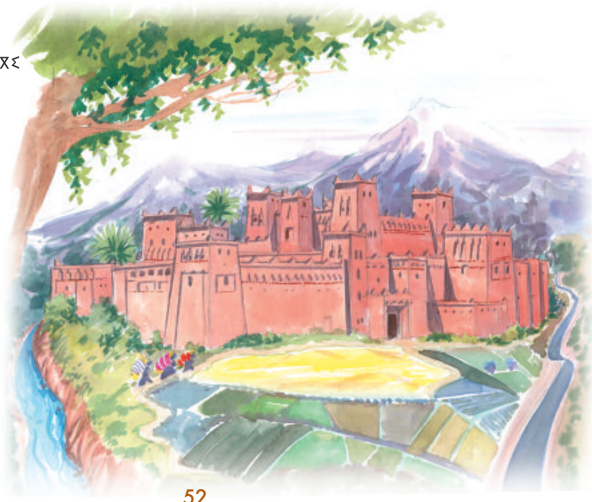


+.O8XO+ 4: .OI8EN | ₹ΛΨ.OI | 8ЖΛΛ8Ψ —



+ E HOC+ I SE HOE

U₀II₀ Λ ⟨ΚΚ₀I +⟨YOC+| ∫⟨XO⟨, 80 ⊙₀O ⟨++8 ₀⊙I⊖Χ⟨ | C⟨ΛΛ| II⊙ ⟨Ж⟨VII.



₀С₀Ц₀И

Λ ΘΘ ξΟ ξ L Υ + ο Ε ο L ο Ν + ξ Ι β

 $\circ OI \wedge \circ \wedge$: $EI \xi \wedge$, $\wedge \circ \dagger$.

 $\Lambda HH \leq O$: E₀Q₀+.

 $X \subseteq \xi + \xi + \xi + \xi \wedge H \wedge \qquad : \xi X + K \subseteq \Lambda, \xi Y + K \subseteq \Lambda.$ $\xi \odot \odot \xi X X \qquad : \xi \otimes X X \otimes X H, \xi \odot \odot \xi I I X H.$

 $\Sigma X N \Sigma ++$: $\Sigma IIE \circ O$. $\circ EO \land S N$: $\circ O \circ F O$.

 ξ IHN $_{\circ}$ O : ξ C $_{\circ}$ OI ξ O $_{\circ}$ OI $_{\circ}$ OI I ξ ξ OC I ξ ξ ξ OC.

 $+\xi X \Box \xi$: $+\circ \wedge \wedge \circ O+$.

 \circ OIOX \le : \circ OOCYO O \circ IOX \le , \circ OISI \le . + \circ COQ \le 5+1 \circ YYI \land E : + \circ COQ \le 5+1 \le X \le LO $_\circ$ 1 \circ Y \le C \le



+01050+

°OE°O

- 1. Co oΛ ξΧo ξΟC I +ξΨΟC+ ΧΉ ξΟoLloΝ 8EQξΟ?
- 2. $Col\xi \times HMo + \xi + OC + o\Lambda$?
- 3. Co oΛ ξΉΟΧΙ ξ +ξΨΟ**C**+?
- 5. **C**。 ∧ **₹NN**•| **X 8X**^{*}|**O** | **†₹∀OC†**?
- 6. CoCK Xol+ +X"CCo?

· \ O O H · O I SEQ (O

- 2. Col +ξΟΛΛοΟξΙ ξΟΙβΕΕβΝΙ +ξΨΟΕ+?
- 3. **Σ**ξ**Ι +ΟΙ**β**ΣΣ**β**Ν Κ**8 **+Ο**ΛΛ₀**Ο**+?



+°XX8O+ I +≤\+O\+

+₀O₈XO+ 4: ₀O₈EN | ξΛΨ₀O| | 8ЖΛΛ8Ψ



$1. \circ \Lambda \land \circ \Lambda \circ \Gamma \circ O \% X$

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- 1. ΚΚΣΥ Λ •ΛO•O.
 - ₹NN° 8∨ HN X 8∨0°0.
- 2. **+**\$\text{XCC\$ ||\text{IH}, +Q\text{XC} +0\text{X\$\text{X}\text{CO}+ ||\text{IO} \text{\xi} \xi ||\text{ID}\text{X\$\text{LII}.
 - +Q\(\mathbb{E}\) +o\(\mathbb{X}\)\(\mathbb{S}\)\(\mathbb{O}\)+\(\mathbb{I}\)\(\mathbb{E}\)\(\mathbb{E}\)\(\mathbb{I}\)\(\mathbb{I}\)\(\mathbb{E}\)\(\mathbb{I}\)\(\mathb
- 3. olLoN, ≤NNo +oCo I +CØQ€5+.
 - HISOXE +EOOES+ XX SILLON.



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$$\label{eq:condition} \begin{split} & \mathbb{K}\$ \wedge \mathbb{I} \text{lo} \bullet \mathbb{O} \text{ophi} \wedge \mathbb{H} \mathbb{H} \text{south} \text{ophi} \text{op$$

40 °V °C °C %.

· \ O | \ \ \ \ \ \

- 2. Υ**ΧΧ**ξΉΙ ξΧ8ΛοΟ Ι II8I (†ξΧΕΓξ).

+₀O₈XO+ 4: ₀O₈EN | ξΛΨ₀O| | 8ЖΛΛ8Ψ



- 4. 8O Λ ΓΣ∐Σ ∘ΛΝΣΟ IIO I.....(°ΕЖΟ8Σ).
- 5. ξΙΙΥΝ °C°Ι Χ.Η....(°ΧΟ+ξΝ).
- 6. ∧₀ ++8O₀Ol+ +O⊖₀+≤I X(₀⊙₀O₀X).

2. ₹**E**018+1 18∧4°0

· A #QY

- 1- 58NE KEES O SHUN. I to A A.O.
- 2- \(\xi\) \(\text{NIII}\) \(\text{NIII}\) \(\text{NIII}\) \(\text{NIII}\) \(\text{NIII}\)
- 3- Λο ξ++ο L ξ Llo X X 8 Ο Ο 8 X 10 8 Ι + ξ Ψ Ο Ε + .
- 5- +NNo +oΛΛοO+ OII I +LIO €O+.
- 6- +NNo +ILLoN+ O LLo∧∧o√ I 8EØQ€√.



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· \ OIE 54

«Λ ΨΟΨ «ΕQξΟ "+ξΨΟΕ+ | ΣξΉΟξ"
«Λ ΘΕΛΨ +ξ∐ξΙ«Θ Θ ξΕΟΙΙΗ Λ Σ8Θ«Ι

- 1- +NN° +CO√8N+ X I + ₹ +OC+.
- 3- ₹NNo LlolOo I ₹E8∧oO X I +o∧∧oO+.
- 4- Λο ξ++ο∐ξ LIοΧΧ8Ο Θ I +ξΨΟΕ+.

+。○8XO+ 4:。○8EN | ₹ΛΥ。○1 | 8ЖΛΛ8Υ _____



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· A #QY

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- 2. No RCCEIT TIMEON SI O TAONO.
 - KCCCI+ +INC. A EI YO + A.N.
- 3. No XAAH ECROOLII X EXOCI.
 - XAAH EEROOLII X EXOEI.



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∘Λ ΘΕΛΨ ∘ΕQξΟ Θ +Χ8Οξ∐ξ| Λ 58Θο| Λ∘+ - ∘++85| - ∘ΉΝΝο - ξClo| - Ш8ΕΝξΝ - 8ЖQЦοΝ.



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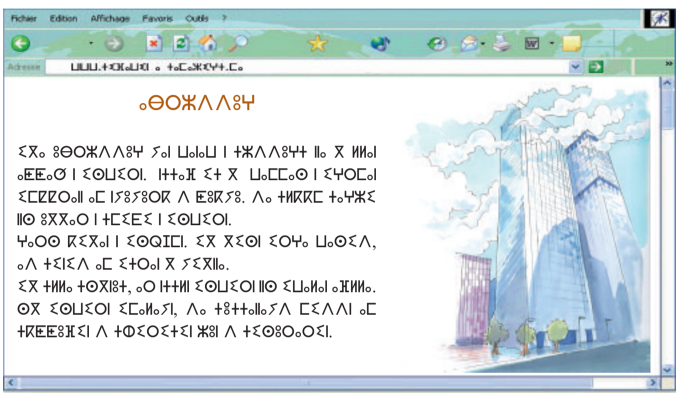
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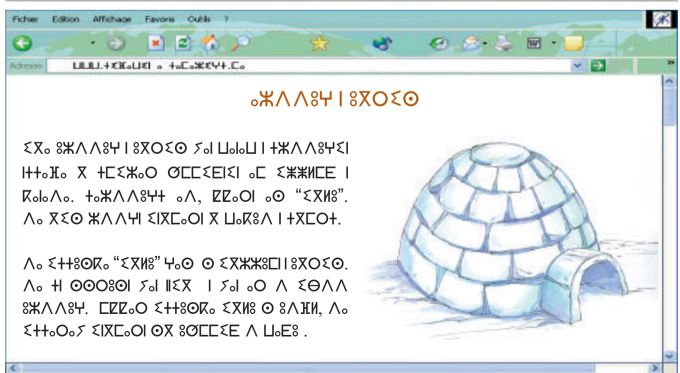
- 2. **□**₀I₹ X Λ +8**⊙**₀.
- 3. CoEK +Xo OX OQQo.
- 4. C°CK +X° X 8XI⊙8.



+₀O8XO+ 4: ₀OI8EN | ₹ΛΨ₀OI | 8ЖΛΛ8Ψ ——



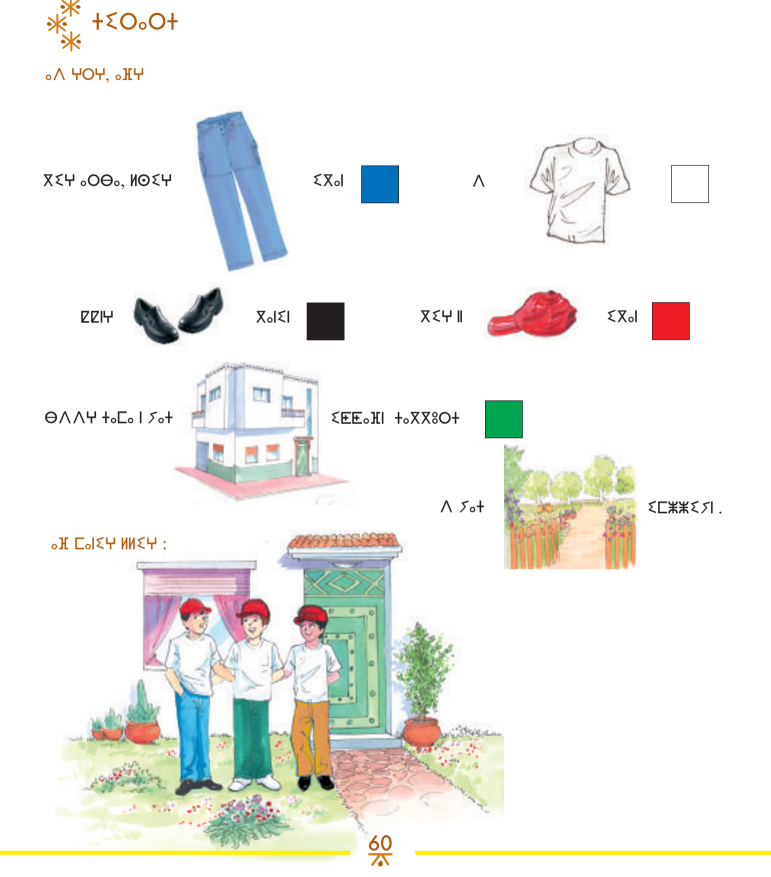




+.O8XO+ 4:.OI8EN | ₹ΛΨ.ΟΙΙ8ЖΛΛ8Ψ -



+.O8XO+ 4:.O8EN | ₹ΛΨ.OI | 8ЖΛΛ8Ψ ——



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IKK, OCEN I EXNAOI EXECUSII.

- ΛοΟξ ΚQοΕ+ I +ΘΧΧ"ξΙ;
- ++80K°+ O <ONN<TI <EEE801;
- NN EY X COOQ;
- **Co o ΣΛ CO**Υ?

2-

- ++U°XXY ⊙ +°E8E+ √ ≤I¥°EI;
- . OO 8/7 ≥ I ONNIKO 8/10 × Y ≥ N ≥ ++ Oo 1
- Co of COY?

3-

X £ Y ° C 8 V O .

- 480€ €O||•|| X +• Λ•⊔+;
- ++800oily 0 CCUミケ+;
- **Co o ΣΛ CO**Υ?

4-

 $X\xi Y \circ E \wedge O$.

- Co of COY?









+。O8XO+ 4: 。O8EN | ₹ΛΥ。OI | 8ЖΛΛ8Υ ——



NY8O < C°

CEE A +. EX5 \(\).

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C8O。 L1 C O。 A < A 、 < O H8 H H < A 8 A 区 区 。 1994.

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+{XCC°O I %CO°P°E

- ◆ o A ¥QY o No H, OBENY +.
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3+HO8 A +J8QQIo+

1- **+**₀**I**QQ%**E**+

- ◆ ∧ OEO+, OIE 5+ + ₹ U ₹ 10 O O + X8O ₹ U ₹ 11 80 E E Ж ∧ ₹ .

2- **ΘΉ**+ξ

- ◆ ∘ ∧ O□O+, ⊙⊙H+٤+ ٤□5∘X| X □8⊙□٤ ∧ (٤□5∘X| | +٤XX∘□+)
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- ♦ Λ ΘΟ8ΛΘΥ ΕQ٤Ø C•ΝΝ•Θ.
- ◆ ∘ ∧ ∘ EQ ₹Ø ∘ C∘NN∘ O O + ∘ LO∘ I ₹LIN∘ ĦI.





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- 1. OA #QY toOlo I 8#NCOE, SISY COOA XSO SNNol.
- 2. οΛ ξΙΣΉ ξΟ ΙΙΝ ¥QΣΉ ΧΝ Λ +οCOοO+ οΛ.

- 4. $\circ \land \exists \exists \forall \Box \circ \circ \land \exists \Box \circ \circ \exists \exists \exists \exists \exists \exists \land \land \land$
- 5. •Λ •HY •Θ8ΟΘ •EXX•O8 I +EO•O+ •Λ.

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 応%∧、。∧屮。○.
 - 2. XH 80800 oloEEoO: +<E0oO<!, +<E8KO<O<! I<+ +<EX8E0oO.
 - 3. XH 80800 °EXX°O8: °H00° 2.





ESE II +XOO+

 $XX^{+}\Lambda Y$, $\Lambda NY \in XX \in \mathbb{N}$. $\circ O$ + $+OX \in X \in Y$, $\circ C_{\circ} Q \not\equiv CY \in \mathbb{N}$ + $Y \in X \in Y$ $\circ NN \in X$ $\wedge Y \in X \not\equiv X$ $Y \in X \in Y \in Y$

- Co oΛ ΚΕ *Σ*οΗ o + ξ+Οξ+?
- < ΝΝο ΚΟο Χ 80QIC! < ΝΝο ΚΟο Χ 80QIC!

«Ο ΨΣΉΣ ΕΘΘ«Ι "Φ», Φ», Φ» ! +Σ+ΟΣ+ +ΣΧΝΝΣΙ+, ΘΘΣΧΧ"ΛΙ ++ ΣΘΕΔ«Ι Ι +«ΛΛ«Χ+ Λ 8ΕΘΝΣΙΣΙ«ΔωΙ."



∘С∘Ц∘И

8E ₹ : NN ₹ X, NN ₹ \ . ₹NEC。 : 8Co, ∧o ۶.

 \circ NN \in X : \circ N $_{\circ}$ C \in , \circ FNN \in Y.

N8XY || + ₹EE ₹18 : XO ₹Y || + ₹EE ₹18, IE • QY + ₹E • LI ₹18.

++E8008 : ++IOXXoI, ++1000cl.

ΛΉΗ<0 ₀Θ : E₀Q+ IIΘ.

₹I₀U₀l : ₀E8 | ₹Y ₀\(\text{X}\) \\ \

· V OO8HHH OX SEQEQ ECIPT > 11 + X80 ETEL EK.NºI'

 \circ C \wedge 5 \circ : \wedge \wedge 8 \dashv \circ \wedge EE \circlearrowleft \dashv : \wedge \wedge 8 \dashv \circ \wedge XII.

- 1. ONNOY & ROO EXOCK X SOQIE.
- 2. ONNOT & 501 SEONE EOOELLENI.
- 3 .O HNNo+E EOOol.

°OE°O

«Λ Θ+ξΨ +«CO«O»+ Λ 5%O«I

- 1. LI ξ ξ Θ Θ ο LI ο NI X δ Ε Q ξ Ø ο Λ ?
 - +₹₩₀∐+
- □ ₹ΛξΟ
- 130+3+
- +ENENO

- 2. ξΟ NNol ξΕ8Εοl ΛοΟ +ΧΟΘ+ ? **5ο**Φ
- 8Ф8

Λ Ο₀ΟΥ ΧΉ ξΟΣΟξΗ ∘Λ

- 2. Colξ X +XOξ +COoO+ oΛ?
- 3. EXMEX + \mathbb{X} OX + \mathbb{E} O₀O+ ₀ Λ ?
- 4. **E** \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) + \(\) +
- 5. C. οΛ +¥Q. + ξ+Οξ+ X 80QIC ?
- 6. C. FEEE + AN EXH 110 ?
- 7. CoX ONNEX YENO ETTELO SETELO A + E HOLH? EO E HONKE COLOSO?
- 8. C.X .H <X. 8\(\text{X}\) I SEQ <\(\text{O}\) . \(\text{*}\) \(\text{E}\) \(\text{E}\) | I +XOO+?



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∘∧ ¥QY

1. **₹○**₩Ы 1 Ы•**₹**8Λ

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o + t o X X o N Y o N N ₹ X ₹ U E Y + o Λ Λ o O + .

%□₹ **₩**Q₹₩ ∘ ₹Λ₹ ₹ΘΘ∘**₹**₹°•ΛΙ, ₹₹₹₽ ++°**₩₩**₩ °**№**□₹ ₹□Ε₩ +∘ΛΛ°•Ο+ ₹₩.

NN ξ Y \pm Q ξ Y \int O \cup O \int A ξ \in OO \in KOO \in I, OO +O \pm C \in A \times C \in NN ξ Y NKCY + ξ XCC \in .



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Λο I++ο Νο ξΟΥΔοΙ Ι ΔοΚβΛ Χ βΕQξΟ ο ΓοΝΝοΟ.

 $NN \leq X = 8 \square \xi = NN \xi H$

 $\forall NN \leq X = \circ N \circ \Gamma \leq X \geq NN \leq Y$

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| \wedge OEAH + \leq U \leq I $_{\circ}$ O $_{\circ}$ A O $_{\circ}$ NM \leq X $_{\circ}$ NM \leq Y $_{\circ}$ A $_{\circ}$ AN \leq Y $_{\circ}$ AN \leq Y $_{\circ}$ AN \leq X |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| |
| |
| IEC8 \wedge \wedge 0 \wedge 5 \wedge 10 \wedge 5 \wedge 10 \wedge 10 \wedge 10 \wedge 2 \wedge 3 \wedge 40 \wedge 5 \wedge 5 \wedge 5 \wedge 60 |
| $\#Q \in \mathbb{R}$ $\oplus \mathbb{R}$ |

+。○8XO+5:。NN。○ | +EO。O <| | 8E。E。N | < E業業 / 。| | -



$2.+\xi$ X8O ξ U ξ I I 8OCC $\#\Lambda\xi$

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- OROY < M84C° < 18, VV84 < MCC° ° VXIII.



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 $\Lambda_0 = 10^{-1} \text{ M}_0 + 10^{-1} \text{ M}_0 = 10^{$

Λο ++ομοι Χ 8008Λο I +Ε0ο0ξι Χ 8ΕQξΟ οΕοΝΝοΟ.

 \wedge S ++ SNS "ZNCC" \wedge HH SO I SC f \circ X II S SNN I X LISOCS \wedge .

Λο ξ++ξΝξ "8Co" Λ "Λος" Λο+ I 8C5oX.

ENCEO = 8CO = NOS

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Λ ΘΕΛΥ † ξ ∐ ξ ΙΘΟ ο Λ Θ : ξ ΝΕΕ ο ΙξΥ 8 Ε ο ΙξΥ Λο Σ

- 1. 80 < Y ° CKK° O < 18, H+8 Y O + < IEN.
- 3. +8ΕΙ C₀OO₀ 5₀Cl₀,+ΛΛ8 Ψ₀O 8CO₀OHO.

- 6. ₹ΛΛ8ΖΖЖ U₀II₀I, ₹U+₀ 81Ж₀Q.

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ΣΕ 5. ΧΙΧ ΔΙΘΕΣΛ Λ ΣΕ 5. ΧΙΧ ΘΟ ΣΟ Ι Δ. ΝΝ. Ο

· A #QH

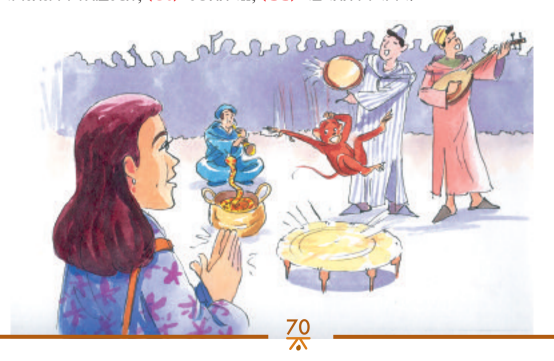
- $+ \Lambda \Lambda_0 + \xi H_0 \sqcup + O + O \wedge N \xi O + + O \sqcup +$

•\\ ⊙⊙|\

·\ 0|\(\xi\)

·Λ ΘΟΉ+٤Υ ξΕ 5.ΧΙΙ «Ε Q ξ Ø ·Λ:

 $(\Lambda \Lambda 8)$ C.OO. J.C. YO CQQ.KC, $(\mbox{$\mathbb{K}$Q})$ $<\mbox{$\mathbb{K}$$\xi$$YO$$LU $\Lambda$$ $\xi \Theta 8$$Y.O X "I.C. N\mbox{\mathbb{K}}.", (OY) $$$$$$$$\xi \Lambda $$X$$I $X$$I $$X$$I $X$$I $X$$$



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O_0NN_0 O_2 O_2 O_3 O_4 O_5 O_5 O_6 O_6 O_6 O_6 O_6 O_7 O_8 O_8

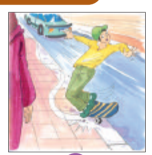
«Λ ΘΟ«ΛΟΥ «ΕQ ξΟ «Λ Ο ΣΧΙΙ ξΝΙ

-) \circ OKK \circ IIO, f_{\circ} LIE E f_{\circ} E f_{\circ} A f_{\circ} + +LIN $_{\circ}$ H+ EH8NKEI, f_{\circ} E f_{\circ} E f_{\circ} OIECO.
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-) \$110 \$5\$, 80 \$00\$1 0 \ \$000 \$100 \$100.
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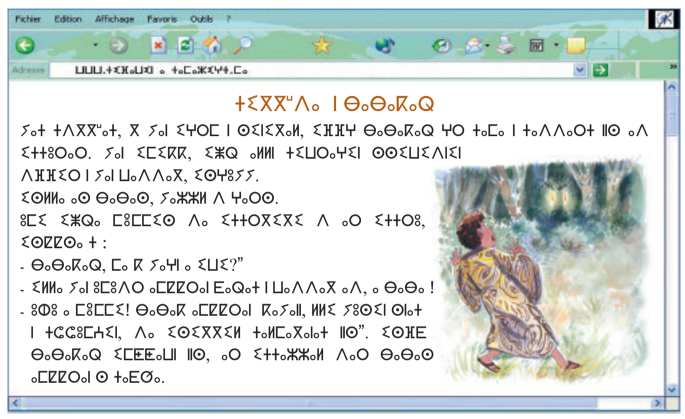


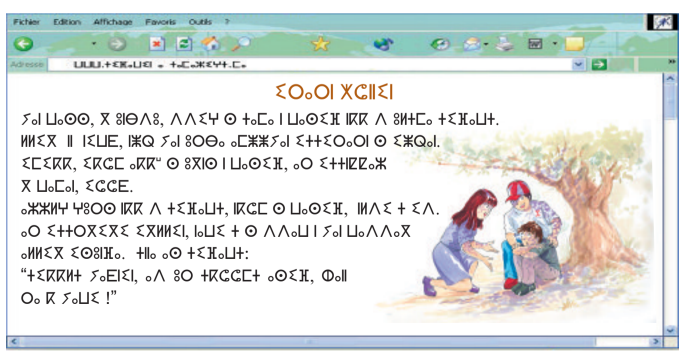
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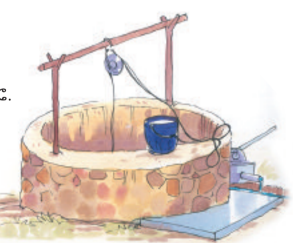
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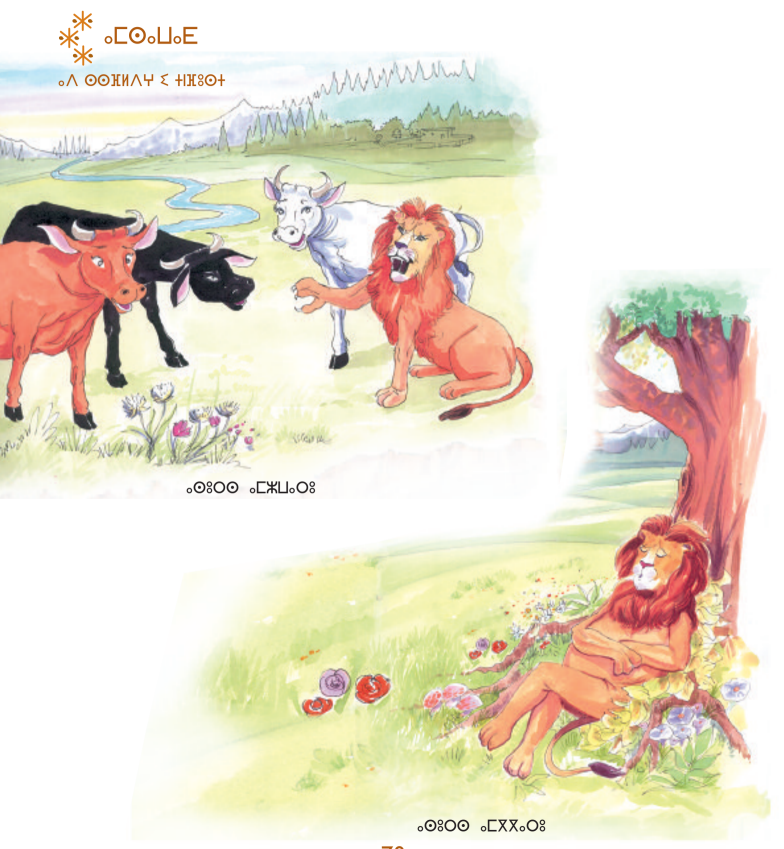
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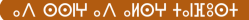


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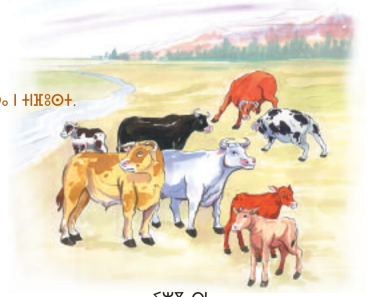
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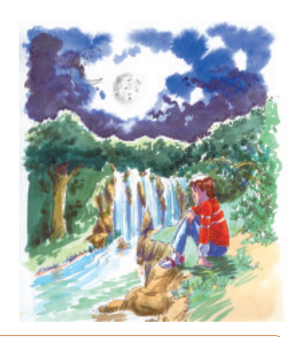
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- 1. $\xi \parallel_0 \circ \parallel \Theta \circ \Theta \circ \xi \parallel \square \otimes \Lambda \circ \Lambda \parallel_0 \blacksquare \odot \xi \otimes X \otimes I \xi \parallel \Lambda$
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- 2. +II. + ξ+Οξ+ ξ ΣξΛξΟ οΛ ΙξΟοΟ Ο +CoEE.
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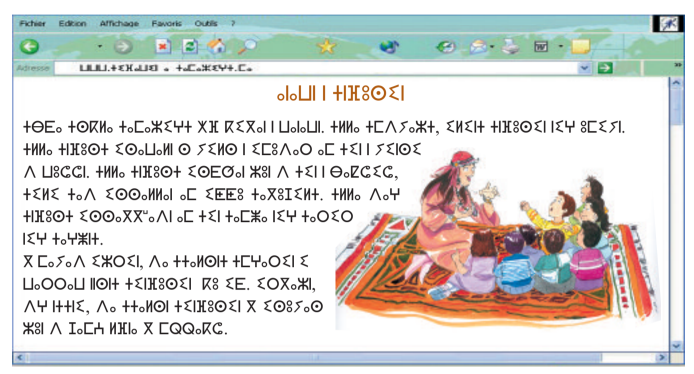
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+ O8XO+ 6: 0 NNo: 1 + IX8O+ -







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#80° ## : ØII8 MÄQI X +٤ЖИ°+٤Ι ξΙ8 °Θ≤Ι°Χ °ΧΝΛ°Ι Ι #8°Ο° +°Ε°Ж€Υ+. 2005



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«Πξ Λ +«ЖЖΣ«Π+ ||ξ «Λ ++ ξΛ GC«ΟΥ ξ +«ΟΠ» ξ|β.

*CCI : LI.ΧΧ.Ι. Ε.Ο., CC.Ο ξ++ ξΛ ΛΥΣ.!

οΛ οΣξ +ΘΘΙΛ οΟ +οΛΛοΟ+!

SET 5 COT LISCGI +0XX50LH, 58X7 ++ + Λ ZN.

8CCI : 8Φ! ₹□Λ₹ 。 ₹ΛΕΝ!

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+·OU. | ΣΣΙΟΣ : Colξ ΣΝΝ. Θ.Θ.+IY!

8CCI : 0.00.+LIE, ₹EQ. X +00.1H, ₹EE8+!

OXAIIE, EIES A Σ EIOE OX +XX5.LH.







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+EXEC.O I +YOE

- ♦ A YOY, OEOY EQ€Ø EOOHO• U.
- ♦ on A OOSHYY OX SEQEO OPOE IIO XX E++OoOo SEQEO.
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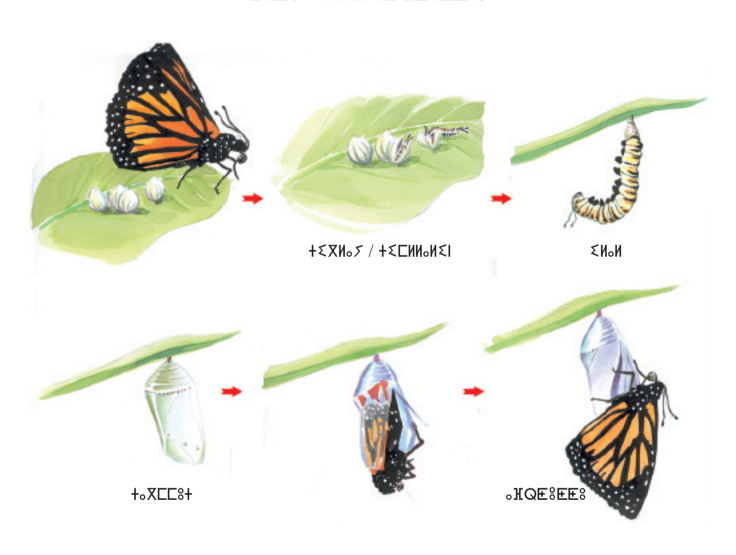
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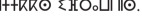
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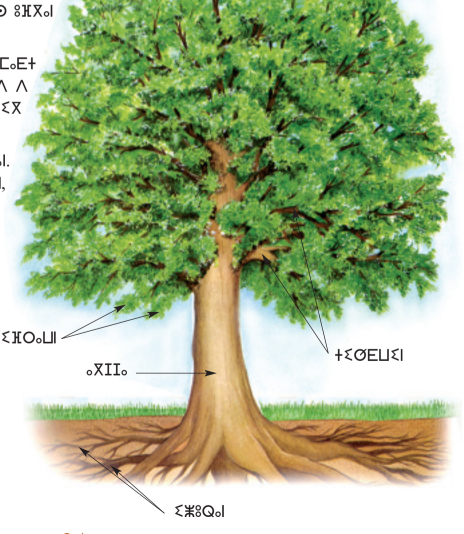
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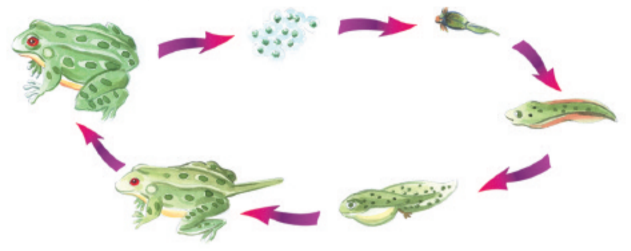
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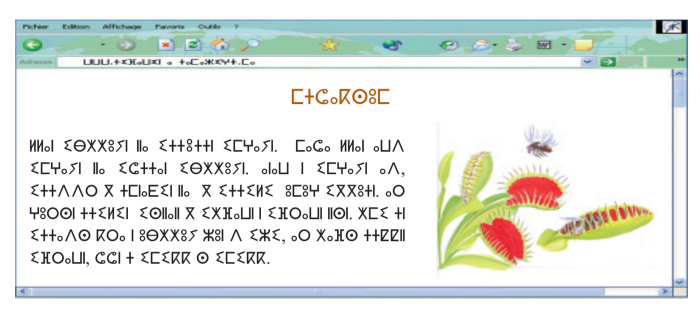
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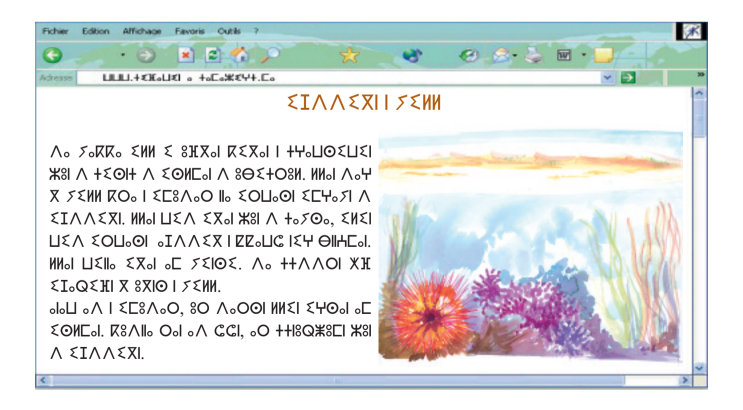
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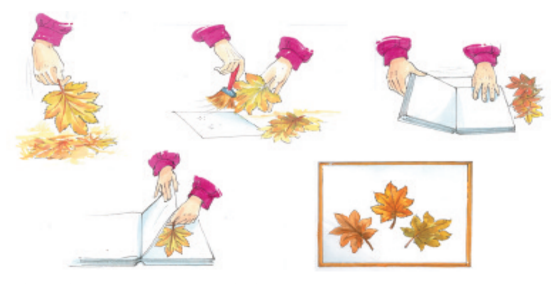


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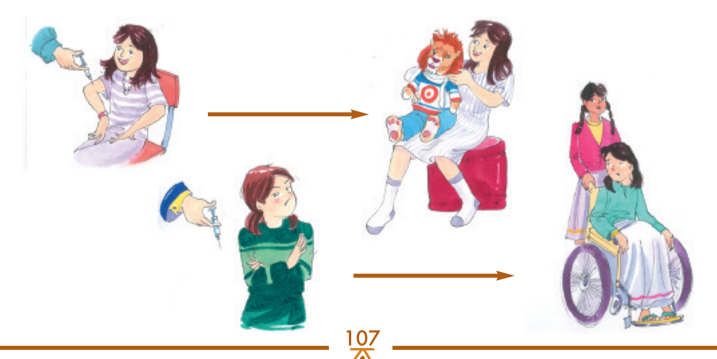


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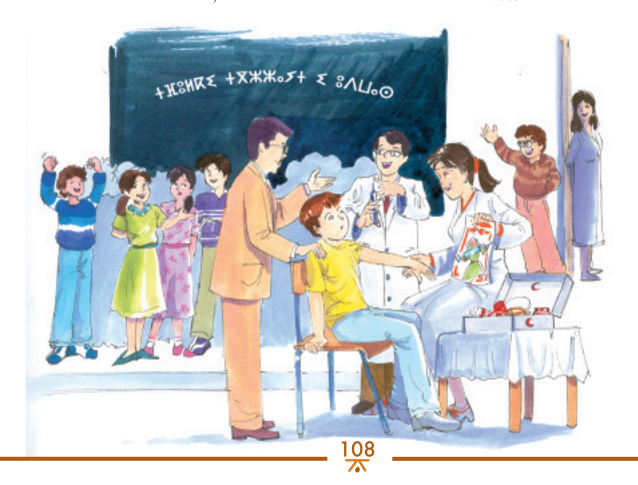
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- 。Λ ΘΕ3ΙΥ + ξ LI ξ lo Θ Θ "Θ Col o σ o", "o σ llo o χ H" | ξ Υ Θ "ΥΕΚοll o H":
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 - 2- Λο ++8++ Κ<ΧοΙΙ +οΛ8Ι+, +Ж8Ο.
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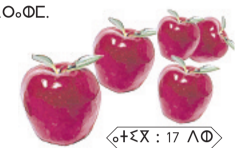
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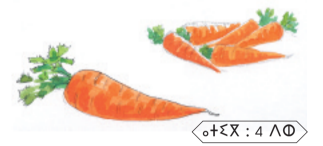
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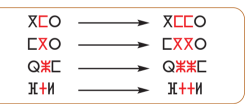


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- 1- Λο **ΣΧΕΕΟ** 8ΙΧΕοΟ **ΣΕ**8ΛοΟ Χ +οΧοΙ+.
 - XXCCO SIXCOO XCOO X +0Xolt.
- 2- \circ O **CXXOI** C ξ A AI ξ XO \circ IIO X +++OC+ II+ ξ 8 \circ OXX \circ O.
 - EXXOLESAAI EXOOLIO X +40E+ II4 R8 00XX"00.
- 3. Λο +QXXC + ΣΙΣΝ ΙΙΥ Κ΄ 8 ο Σ Σ΄ 8Ο Ι C 8 + ο ΙΘ Σ΄ Ο .
 - +QXXC + SICH IIY R8 . 5580 I C8+. IO SO.
- 4. 00 1/2+1/1+ +EY00 € 1 OKO8 X +YOE+ 114 K8 000 1 +AC8Q+.
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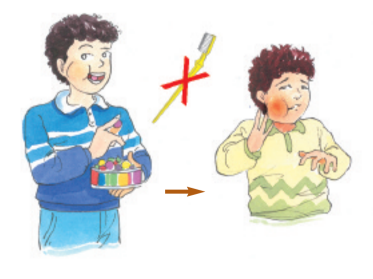
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- ⊙ Col o 5 o / YCRoll o H / o 5llo o XH
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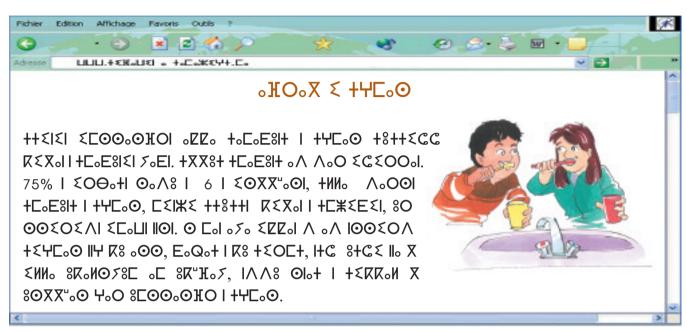
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- 2. οΛ ξΙξΉ CοCΚ οΛ ΙοΟξ ξΧΙΙοΙΙ ΙΙΉ ξ +CοESI+ Ι +ΨCοΟ.

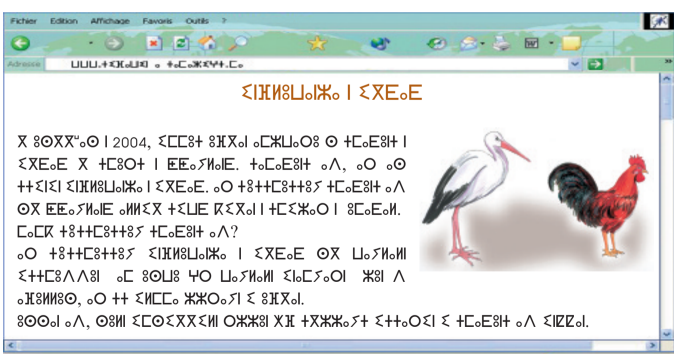




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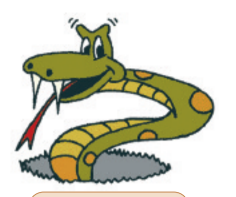
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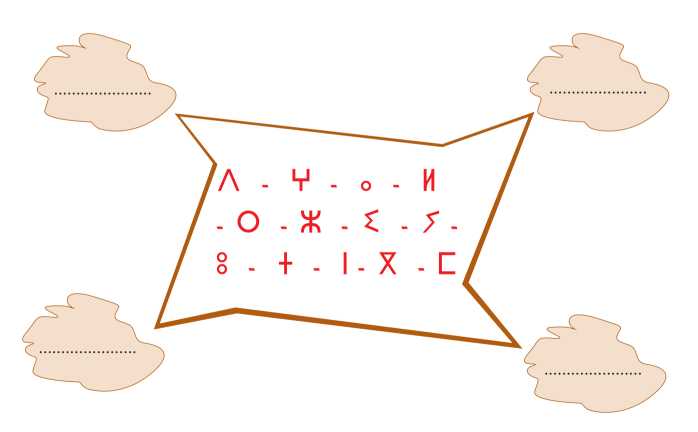
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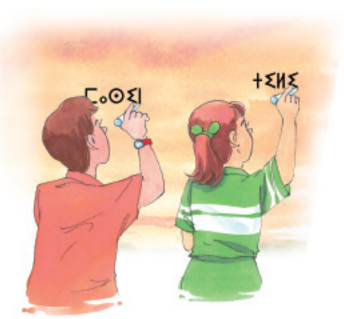
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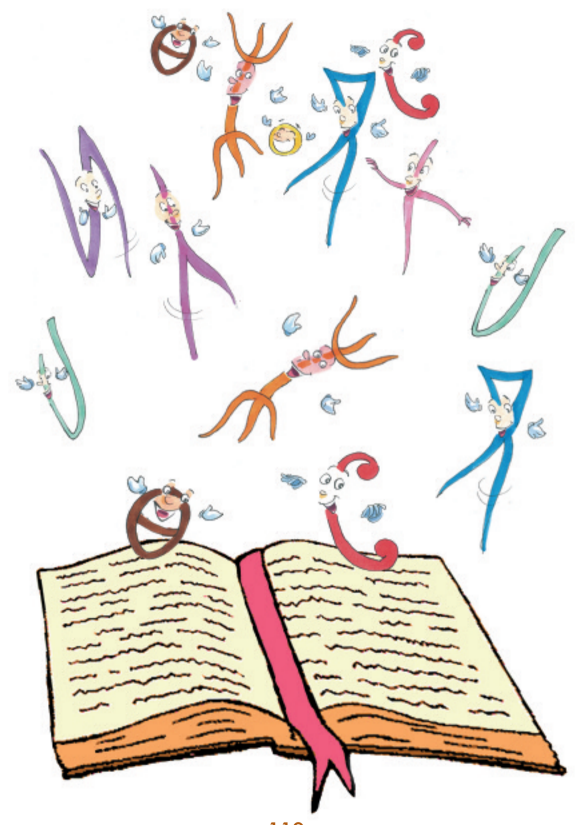
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 $\mathsf{E}_0\mathsf{N}_0+\mathsf{X}_0\mathsf{O}_0$ \wedge $\mathsf{C}_0\mathsf{K}$, $\mathsf{X}_0\mathsf{X}$ \wedge $\mathsf{N}_0\mathsf{O}_0\mathsf{X}$ \wedge $\mathsf{N}_0\mathsf{O}_0\mathsf{X}$ \wedge $\mathsf{N}_0\mathsf{A$

₩۶οΙξ ΚΕΛ •ΛοΟξΨ Χ 8₩Q8. οΕ⊙+ξΟΛοΕ 1993





+oCoUoN+ | ECIOUOSI

t₀**XXX8Ct** 1

ELTISOI : <EEEO.II. 5°EISI : IIEEI.

L. of A ECO : Co οΛ ξΧο, CξI ξΗω. Loo A XXXo : □ ∘Λ ξ⊙ΚΟ, □ξΙ ξΧΧ∘.

: EXNEX, Col+8O. ColoX8

: COSCEE. L_oX

 $: \circ \land \bigcirc \{XXXY / \bigcirc XXSY \}$

 Λ 8 Λ 8 : ₀**Ж**⊑Ж. $_{\circ}\Lambda$: olOo.

: Θ ΕξΙΚΕ ξ++LI₀ΘΘΙ. C₀ ⊙ ₹++U₀⊙⊙|

KO_o

ВНОК : "XNNEV "CEEO" I LEQO +"X" ZK8+"

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: 5°48Ν Λ, ΣΠΟΟΣ Λ, Σ8Ε° Λ. EVIN V

oXo+oO : °CEEO°I. : 8□**₹**, ₩¥¥. NNEX **ΣΙΟ**0 : ٤Olo.

ОЗОКЛ。

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: +oXNA. I CII. I EXNA. OX 5.+ +U. CSI+ IEY +oUI. +°CN < N+

: ЖЛ₀+, +₀ЖЦ₀О₀, $\Lambda_{\circ} +$: 100 | **₹⊙**XX"₀⊙|. +₀O₈+₀ +₀U₀C8I+ : +₀UI₀.

: +₀C₀ЖξΟ+. +°E8O+ : oEEoØ, ClloU. $K \xi X^{ol}$: EHSUREI, ECIOI. **EXEN** +°XX8O+ : +°∏∏8O+, +₹HN8+.

: • A Y • O C • I E + B + + L • I E N + • L • C S H I E Y + • L I • + • X N A • I + . **OCEN**

EK-NºI : **₹**₩□. $\Lambda_{\circ} \mathbb{K}_{\circ}$: **〈**L°.

: CCA.oH, CC+o. $\Lambda_{\circ} \Lambda \sharp H \$ + O \rbrace$: C₀N₀ +8Η ξΛ₀Λ.

UC ESE : HR {5{.

EXE° : 4°OE, 48OE. 30°V : 48O, 4₀O. $\Lambda_{o}O$ -NX8KKo+ : +₀□\O₀. +50°E : 8+C \(\) L. C.C. : oNNNNO. ۰۶۰¥٤E

: SOREEL STGE ETTLONING SEEINE A ECOROL SSITH. **EOKEI**

EXQ I +ESIE

O∘ 8\\8\++3 : °O °O ξ++Η°NΔ°2' ξ++Cl° °O.

 $+_{\circ}H_{\circ}\Theta R_{\circ}$: $H + \xi \wedge \circ \Box E E O \circ I$.

 ∘ΗΝΝο
 : ΘΙΙ.

 ξΥΟΕ
 : +οΕΛ ξΙ+.

 +8Υο
 : ΣΚΚο ++ ξΙΙ.

 ΕΘοΘοΙ+
 : ΕCοCΚοΙ+.

 +ξΚΛοξξΙ
 : οΛΛοΧΙΙ+ξΣΙξ.

+08N : +∇∇≤C. •0•H8 : •ØHE.

+。XXXXE+ 2

XX8+I+ : NNoI+ O LIOEEOO, XX8A EI+.

 $I\xi Y$: $IY \Lambda$.

 $\circ KK^{"}$: $\mathsf{L} \circ \mathsf{Q} \mathsf{Q} \circ , \mathsf{E} \mathsf{E} \circ \mathsf{A} .$

%Ε₀; ΧΕ₀.†₀ΕۉΟ†; †₀Ε₀ЖξΟ†.; Θ₀ΦΟ₀, ΚξΧ₀Ι.

₹EX°C : ₹ENN₹, ₹EII°E, °OOII°E.

.Ø□□₹E : .□□O.H.

+₀LII。 : +₀R%O+, +₀C₀EC₀.

₩81 : •**□**.

ΛΉΉ<Ο : E₀Q₀+, ₀LΙ₀ΟΙ<. CΙ₀Ι : ἩθΝΓ<, ⋕<ΝΙ.

 $\xi \Box \Lambda_0 \Box$: $\Box \xi \Lambda \Lambda \Box$

+RRo ++ <|| √o+ ++O□ : +8+o √o+ | ++O□.

 $HM \wedge +\xi OO_{\circ}$: $II\xi| \wedge +\xi OO_{\circ}, \$ \wedge I_{\circ}| \wedge +\xi OO_{\circ}$.

++U₀⊙R₀OI : ++U₀XXI.

t.XXX8C+ 3

N°XXX° : °Z8E°E. 300× : °E8X√ ₹O. SIXO : IXO, XO, IOO. : + \EE. U\(\xi\). INNo : °CLL'oH. O°XX° +5000051 : + \(\D_0 \O \R (\O \X) . : + ENZZ o Y EI. 134°"XXN3+ $\circ \Lambda \Lambda \circ \mathcal{F}$: NN EY, XCE. +80° √ : +NKL \.

 $\square \in \mathbb{Z} \setminus \mathbb{Z} \in \mathbb{Z} \cup \mathbb{Z} = \mathbb{Z} \cup \mathbb{Z} \cup \mathbb{Z} \cup \mathbb{Z} = \mathbb{Z} \cup \mathbb{Z} \cup \mathbb{Z} \cup \mathbb{Z} \cup \mathbb{Z} = \mathbb{Z} \cup \mathbb{Z$

 $\sqcup \mathbb{C}$: $\mathbb{H} \mathbb{R}$.

 $\begin{array}{ll} \$ X \odot_{\circ} | & : \ + \xi \ + E_{\circ} \odot_{\circ} , \ + \$ \ + E_{\circ} \odot_{\circ} \\ \ominus \wedge \wedge_{\circ} & : \ \mathsf{M} \ominus \wedge_{\circ}, \ \circ \ominus \wedge_{\circ}. \end{array}$

LI E NN E : 5 E | | 5 E | | E | |

 \mathbb{Z} \mathbb{Z}

+₀**XXXSC+** 4

 $+\xi X \Box \xi$: $+\circ \wedge \wedge \circ O+$.

+°XX8O+ : +°∏N8+.

₹**⊙**₹XX XH : 5%XX° XH, ₹**⊙**⊙₹I XH.

 •ΘξΗ
 : ξΨΧ•Ο.

 •ΟΙΛ•Λ
 : ΕΙξΛ, Λ•†.

 ΛΗΗξΟ
 : Ε•Q•†, •Ц•ΟΙξ.

ΣΝΣ ++ : ΣΙΙΕ •Θ. ΣΗΟΧ : ΣΛΕβ.

 \circ XX8O : $+\circ$ XX8O+ $|\xi + \xi|$ $|\xi + \xi|$ $|\xi + \xi|$

X□

∴ ⟨∀, ⟨X.

∴ ⟨С□.

++□.XXI+

∴ ⟨С□.

: ++□.⊙⟨С.

: ++□.

++UoXXI+ : ++UoOKoOI+ +をYoUOをUをI : +をEONoがを1. をXOoUI : をIE8XXoOI.

 $+\xi X^{\mu} \Box \Box c$: $+\circ \wedge \wedge O \Box \xi I$, $+\circ \wedge \wedge O \Box \xi I$.

 $\begin{array}{lll} \xi \sharp \xi \text{NI} & : \xi \sharp \xi \text{NIR} \xi \text{I}, \ \xi \xi \text{I}_0 \text{I}. \\ R \xi \wedge \text{II}_0 & : \circ R \xi \wedge \text{II}_0, \ X \Gamma \xi \text{I}. \\ \circ X O + \xi \text{N} & : \circ I O + \xi \text{N}. \end{array}$

 ξ ξ ξ Ο Ο ο Ι
 : ξ Ν Ο Χ ο Ι, ξ λ Ι Ι ξ Ο Ι.

 + ο Υ Χ ξ
 : + ε κ Κ Χ Χ ο Ο + .

 \$XX₀O
 : %I₀O.

 †ΣΕΣΕΣ
 : 100

.⊕€\ : +€\.∪+, +\.∪+.

+₀⊙X18+ : ₀E∧N8.

!++II : ∧ ∧∘II.

 $+ \angle R E E B A \angle I$: $+ B E A \angle E$, $+ \angle R E A \angle I$.

 $\begin{array}{lll} \mathbb{I} \xi \mathbb{X} & : \mathbb{O} \mathbb{I} \mathbb{I}, \ \xi \mathbb{X} \tilde{\mathbb{X}} \xi. \\ \mathbb{C} \mathbb{E} \mathbb{C} \mathbb{O} & : \mathbb{L} \mathbb{0} \mathbb{X} \mathbb{X} \mathbb{0}. \\ \end{array}$

+.XXX8C+ 5

∘Ε : Ж81. ₹Ε⊙∘ΟΙ : ξΙQ∘Ι. ∘Ι∘ΕΕ∘Ο : Ι ∐∘ΕΕ∘Ο. +ξΕ%ΚΟξΘξΙ : ξΕΧ%ΕΘ∘Ο.

 ξ ENN ξ : ξ EX $_{0}$ E, ξ EII $_{0}$ E, $_{0}$ OOII $_{0}$ E.

 $\begin{array}{lll} \text{SE}\xi & : \text{NM}\xi\text{Y}, \, \text{NM}\xi\text{X}. \\ \text{ξMCC}_0 & : \text{$8C_0$}, \, \text{$\wedge_0 f$}. \\ \text{\circ} \wedge \, \text{XIV} & : \text{\circ} \wedge \, \text{EEGY}. \\ \text{ΘMM}\xi\text{Y}, \, \text{ΘM}\xi\text{Y}, \, \text{ΘM}\xi\text{Y}. \end{array}$

 $\angle OO \angle XX^u \angle AI$: $\angle OO \angle U \angle AI$, $\angle OO \angle KO_0 EI$.

 それなのを目
 : それのの目

 ・川ミヤ
 : 十口・川ミヤ、黒Qミヤ、

 ・大米米ミガミ
 : そ米又の・OI、

 スズッハヤ
 : 区の8モヤ、

οΟ ++ΟΧΣΧΣΣΥ : ++ΟΙΣΙΣΥ.

 $\begin{array}{lll} \textbf{Q} \& \textbf{E} \textbf{Y} & \textbf{\xi} & \textbf{Y} & \textbf{$

+%EI : +**O**OC.

 $\angle EQ \$ \land HN$: $\angle SE_0 \land \$ \land HN$. $\angle A \land \$ EE \# \sqcup_0 II_0 I$: $\angle \Theta \ominus_0 E \angle \sqcup_0 XX_0 X$. $\angle H \angle Y O \angle \sqcup U$: $\angle H \angle Y O_0 \sqcup_0 A \angle U X \sqcup_0 E \sqcup_0 A$.

₹Λ%ΚοΙ
 ΘΚΚ≤Ή
 ΘΚΚο ΙΙΘ
 †εμαςο ΙΙΘ
 Τεμαςο ΙΙΘ
 Τεμαςο ΙΙΘ

 $+\xi XX^{u}\Lambda_{o}$: $+\xi KOO_{o}E$, $+_{o}U\Lambda_{o}$.

。NNI : +<EE。山ミI. に常にこくの : ミロミの. Ro Joll : 山oのo.

O.II O. Κ J. L : . PZ. . Λ CKK J. L .

 Λο ξΘΣΧΧΣΝ +οΝΕοΧοΙο+
 : ΣΟЖЖ8 ΧΉ +οΝΕοΧοΙο+.

 ΣССЕ 80Θο Χ ΔοΘΣΗ
 : ΣΛQ8ΕΙΕ 80Θο Χ ΣΣΥЖΟ.

 ΣΧΧοΔΟ οΝΝΣΧ ΣΘ8ΙΉο
 : ΣΖΖΣΕ οΝοΕΣ ΣΘΧ8ΙΉο.

t.XXX8C+ 6

 $I_{\circ}O$: $\xi | XO, | XO, | XO.$

 $\begin{array}{lll} \circ \mathbb{X} \circ \mathbb{X} \otimes \mathbb{X}$

米O纟I : A∧읤.

 $\xi O_{\circ} \circ \Lambda \ \xi O_{\circ}$: $\xi O_{\circ} \circ \Lambda \ \mathcal{F}_{\circ} M M_{\circ}$.

 $80.00 \land 80$ (Tee.) : $80.00 \land 8$ (Tee.).

 $\begin{array}{lll} \mathbb{C}^{\xi}|\mathbb{K}^{\xi} & : \circ \mathbb{C}\mathbb{K}^{g}. \\ + \$ \mathbb{V}^{o} & : \xi \mathbb{K}\mathbb{K}^{o} + \mathbb{V}^{g}. \\ + \circ \mathbb{K}^{\xi} \mathbb{O}^{\xi} & : + \circ \mathbb{C}^{o} \mathcal{F}^{g} \mathbb{O}^{f}. \\ \circ \mathbb{I}\|_{o} & : \xi \mathbb{X}\|_{o}. \end{array}$

O8 ∘ C8CC ₹ ! : ∘NN∘ ∘ ₹∐ ₹ !.

: ∘□80.

80 ₹¥E₀Q : 80 ₹₩E₹O, 80 ₹₽₹₹.

+00/<10 : **+**⊙ < NN **H**. EXEXEN : ∘X8I ≤N. +°E8O+ : oRoN. ∘∧ ∘UEI OOKE, EI : O I A A OI. : ₹Y, C₀N₀. ξX ₹**Ľ**Y₀∕I : **EYEE**851. : **+**ΧΧ"ξ**Ж** Λ. tEQ Λ 1505 : **+**80 **\(\)**. 40 : 0.

 $\begin{array}{lll} & & & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & \\ & \\ & \\ & \\ & & \\ & \\ & & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ &$

 $\begin{array}{lll} + \mathbb{CC} \xi \wedge & & : + \mathbb{CC} \xi + . \\ \mathbb{H} + \mathbb{I} & & : \wedge \wedge \mathbb{I}, \ \mathbb{Q} \% \mathbb{I}. \\ \mathbb{X} \square \mathbb{I} + & & : \Theta \mathbb{E} \mathbb{I} + \mathbb{X} \mathbb{X} \square \mathbb{I}. \end{array}$

+\$\li\text{1\text{I}}\text{\text{CO}} : +\text{\text{CO}}\displant \text{\text{I}}, +\text{\text{HOX}}\text{\text{I}}.

 ξΗΧΟ
 : ΘΣΝ.

 ΛοΟ
 : Υ8Ο, ΨοΟ.

 +ξΥΕΘΟ
 : +8ΥΕΘΟ, 8ΧΘΘ.

 +。CEC。
 : +。UII。

 +。UI。
 : +。U。C81+

 人た。
 : 水ん、

 R8人間。
 : XE系、

+。匚業。 : **+。屮業I+**, **+。〇**彡8,**+。〇**纟〇.

+X⊙ : +O∘. +≤IH8⊙≤I : 8⊑≤√I.

 $\angle OO \circ XX'' \circ \Lambda I$: $\angle OO \angle KO \circ EI$, $\angle OO \angle U \angle \Lambda I$.

 ξΙΘΣ
 : Θ%ΕΛΙΛ.

 CKK
 : ΚΣΣΣΣ, ΚΣΣΣ.

 %Ο †ЖΕΣΟΛ
 : %Ο †ЖΕ₀Q†.

οΛ +ΕΛΣΧΔΟΕ : οΛ || +ΧΕ CοΝο. Εξ| οΘ +||ο : Εο οΛ οΘ +||ο.

 $|RR \wedge \Lambda| = |RR \wedge \Lambda|$

 $\begin{array}{lll} + \mathbb{X} \square \wedge & & : + \mathbb{Y} \in \mathcal{I} \wedge , + \mathbb{X} \square \otimes \mathbb{C} \\ \circ \wedge & + \square \wedge \mathbb{X} \square \otimes \mathbb{C} & : \circ \wedge \wedge \mathbb{X} \square \otimes \mathbb{X} \square \otimes \mathbb{X} \square & : \square \circ \wedge \wedge \mathbb{X} \square \otimes \mathbb{X} \square & : \square \circ \wedge \wedge \mathbb{X} \square \otimes \mathbb{X} \square & : \square \circ \wedge \mathbb{X} \square & : \square & : \square \square$

+。XXXXE+ 7

 ξ NCCo : $\Lambda \circ \mathcal{F}$, \$Co. $\Lambda \circ \mathcal{F}$

 \circ CR $^{\circ}$: $\xi \wedge \wedge \forall$, $\xi \in \mathbb{K}^{\xi}$.

ΨΕΚοΙΙ ο Η : Θ ΕοΙ ο Σο, ο ΣΙΙο ο Χ Η.

 $+ \circ XN \circ f + : + \circ CNN \circ N + .$

+ \circ \rightarrow + \circ \rightarrow

oR\$\$50∐ : oC\$C0∐, oH\$NN8O.

。⊙X"II+∫°,¥<E+ : °,∫II≤OI+∫°,¥<E+.

.0%O+% : .0%\H\. .Eo| ₹EEOKO| : .Eo| ₹00%O|.

»XII。 : †ξ55°O†.

 $\begin{array}{lll} \xi \, \mathbb{H} \, \mathsf{OLG} \, & : \, + \xi \, \mathbb{H} \, \mathsf{O} \circ \mathcal{F}, \, \circ \mathbb{H} \, \mathsf{O} \, \xi \, \mathsf{LII}. \\ \mathbb{IE} \, \mathsf{E} \, \mathsf{O} \, \circ \, \mathsf{OI} \, & : \, \wedge \circ \, \circ \, \mathsf{OI} \, \, \mathsf{II} + \xi \, \mathsf{I} \, \xi, \, \, \xi \, \mathsf{OE} \, \, \mathsf{IIO}. \end{array}$

NU≯: IoXHo

 $8XX_0O \mid 85_0$: OII $\xi \vdash \Box_0 \circ f_0, \vdash \exists XX \xi \mid \Box_0 f_0 \land .$

 $\begin{array}{lll} \xi \bigcirc \bigcirc \forall \$ \land \$ & : \ \xi \bigcirc \exists ` \mathsf{N} \mathsf{N} \mathsf{N} \circ \mathsf{f}. \\ \circ \mathsf{E} \mathsf{C} & : \ \circ \forall \mathsf{f} \circ \mathsf{f}, \ \circ \mathsf{h} \mathsf{E} \mathsf{C} \circ. \\ \xi \mathsf{N} \mathsf{E} \mathsf{C} & : \ \$ \mathsf{C} \circ, \ \land \circ \mathsf{f}. \\ \circ \bigcirc \ \xi + \mathsf{f} \mathsf{E} \mathsf{T} \circ \mathsf{f} & : \ \xi \mathsf{T} \mathsf{E} \mathsf{E} \mathsf{f}. \\ + \xi \mathsf{R} \mathsf{R} \mathsf{N} \xi + & : \ + \xi \mathsf{R} \mathsf{R} \mathsf{N} +. \\ \mathsf{f} \$ \mathsf{R} \mathsf{T} \mathsf{S} \mathsf{R} \mathsf{N} & : \ \xi \mathsf{E} \mathsf{E} \mathsf{S} \circlearrowleft \mathsf{D} \ \sqcup_{\circ} \mathsf{R} \circ \mathsf{N}. \end{array}$

무이 : ⊙.

 $\begin{array}{lll} \xi X X \$ + I & : & + + \xi N \xi I \odot \sqcup_0 E E_0 \circlearrowleft \\ \circ O & + \xi N \xi I & : \circ O & \wedge_0 O O I & + \xi N \xi I. \\ X \square \xi & + I & \xi + +_0 \wedge \odot & : & \xi R \$ \wedge II_0 & + I & \xi + +_0 \#. \\ \xi I \wedge \wedge \xi X I & : & + \xi I \square \sqcup_0 \mathbb{C} \xi I. \\ \wedge_0 Y & : & \wedge \xi Y. \end{array}$

 οΧήΟ
 : οΧΙΟ8, Ι.ο.Ι.

 οΟ Υ8ΟΟΙ ++ ξηξι
 : οΟ ΛοΟΟΙ ++ ξηξι.

 $X \subseteq \xi + 1 \in \xi + 1 = \xi + 1 =$

COX ONNEX / COX OF NNEY : COFECE

t.XXX8C+ 8

Σ Ν Ε ΣοΙο Χ 8, ΕοΙ+80.

C.X : C.FEC : .PSCCA.

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Ο₀Λ8 : ΛΛο∐ ξΧΕοΕ : ξΙΕοΕ. ξΧΕοΕ : ξΙΕοΕ.

 \circ SNoNI \le IoC \circ OI \circ SMXoI.

المملكة المغربية وزارة التربية الوطنية والتعليم العالي وتكويث الأطر والبحث العلمي

اللغة الأمازيغية

كتاب التلميذ

السنة الخامسة من التعليم الابتدائي

أعد هذا الكتاب في إطار التعاون مع المعهد الملكي للثقافة الأمازيفية

